

39 WEST 38TH STREET, 12TH FLOOR, NEW YORK, NY 10018 PHONE (212) 768-0516 FAX (212) 768-0759 WWW.ARTEKENV.COM

FINAL ASBESTOS REPORT

Conducted at:

133-135 GREENWICH STREET NEW YORK, NY 10006

Conducted for:

GREENWICH STREET PROJECT LLC. 666 FIFTH AVENUE - SUITE 180 NEW YORK, NY 10103

Prepared By:

AIRTEK ENVIRONMENTAL CORP. 39 WEST 38TH STREET – 12TH FLOOR NEW YORK, NY 10018

> AIRTEK PROJECT NUMBER 05-0701

> > MAY 31, 2005



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1.0 BACKGROUND:

Airtek Environmental Corp. has conducted an asbestos survey for the presence of Asbestos-Containing Materials (ACM) at the following building(s):

Address: 133-135 Greenwich Street AKA 25-29 Thames Street (2-Story)

Borough: Manhattan

The Investigator responsible for this project was:

Moyna Ali: NYC Asbestos Investigator #97088 Expires: 03/12/06

NYS Asbestos Inspector #AH 89-01641 Expires: 03/06

Site Visit(s): 5/26/05 & 5/27/05

Report Date: 5/31/05 Revision Date: N/A

Field Procedures and Analysis Methodology:

Guidelines used for the inspection were established by the Environmental Protection Agency (EPA) in the Guidance for Controlling Asbestos Containing Materials in Buildings, Office of Pesticides and Toxic Substances, DOC #560/5-85-024 and 40 CFR Part 763, Asbestos Hazard Emergency Response Act (AHERA).

Field information was organized as per the AHERA concept of Homogeneous Area (HA). A HA is defined as a suspect material of similar age, appearance, function and texture. Each material was grouped together as a specific HA, sampled and then assessed for condition.

Bulk samples of suspect ACM were analyzed by Polarized Light Microscopy (PLM) with dispersion staining, as described in 40 CFR Part 763 and the National Emissions Standard for Hazardous Air Pollutants (NESHAPS).

The New York State Department of Health has recently revised the PLM Stratified Point Counting Method. The new method, "Polarized Light Microscopy Methods for Identifying and Quantitating Asbestos in Bulk Samples" can be found as item 198.1 in the ELAP Certification manual.

The State of New York ELAP has determined that analysis of Non-friable, Organically Bound Materials (NOB) are not reliably performed by PLM. Therefore, if PLM analysis of a NOB yields a negative result, it must be further confirmed by Transmission Electron Microscopy (TEM).

All samples were initially analyzed by PLM. Samples which produced a negative PLM result and which are classified as a NOB were then re-analyzed utilizing the TEM methodology.

2.0 SCOPE OF WORK:

The following areas which may be affected by the proposed demolition were inspected for ACM:

1. Interior & exterior of the building

The inspection was characterized by a close visual inspection of all accessible areas. Suspect materials were sampled and inventoried for quantity, condition and friability. Materials examined included:

1. Ceiling Tiles

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- 2. Floor Coverings
- 3. Sheetrock & Joint Compound
- 4. Pipe Insulation
- 5. Electrical Wire Insulation
- 6. Roofing Products
- 7. Brick Mortar
- 8. Window Caulk & Glazing

Based on the currently recommended sampling and analytical procedures, Airtek recommends that additional sampling is necessary, in order to determine the asbestos content of building materials.

3.0 SUMMARY OF AIRTEK ENVIRONMENTAL'S INSPECTION RESULTS:

The asbestos inspection was conducted on 5/26/05 & 5/27/05 and involved a thorough visual examination of all areas and sampling of suspect materials that would be impacted during the proposed demolition.

Airtek Laboratory analysis confirmed the presence of asbestos in the amount greater than 1% within the samples collected from the following material:

Bulkhead Tar

Airtek laboratory analysis determined the samples collected from the following materials to contain less then one percent (<1%) asbestos.

- 1. Textured Ceiling
- 2. Carpet Mastic
- 3. Ceiling Tiles
- 4. Floor Tile Grout
- 5. Tar on HVAC Ducts
- 6. Wall Tile Grout
- 7. Wall Tile Glue
- 8. 12" x 12" Floor Tiles & Mastic
- 9. Electric Wire Insulation
- 10. Sheetrock & Joint Compound

4.0 CONCLUSIONS AND RECOMMENDATIONS:

Asbestos-containing materials, which will be affected by the scope of work, have been positively identified at various locations throughout the building(s).

Proper asbestos abatement procedures shall be implemented prior to the commencement of demolition work. All asbestos abatement work shall be performed in accordance with all applicable Federal, State and Local rules and regulations. The abatement project shall be filed with all agencies having jurisdiction over this project, such as USEPA, NYSDOL and NYCDEP.

A licensed abatement contractor must perform the removal of all friable and non-friable ACM. Airtek believes that the implementation of these recommendations will serve to best protect human health and the environment.

To assure that the removal of the aforementioned ACM is properly and effectively carried out, the following recommendations are proposed by Airtek:

A. Develop and implement a schedule that outlines the time frame for removal of ACM.

- B. Develop complete and concise specifications to effectively deal with removal of the ACM. These specifications should be developed to comply with all applicable Federal, State and Local regulations.
- C. Retain the service of an independent testing laboratory to monitor the air for possible asbestos contamination before, during and after the removal work. Retain all documentation and correspondence from the removal contractor, the testing laboratory and related items in a permanent record.

5.0 ASBESTOS QUANTITY SCHEDULE:

Approximate asbestos quantity schedules are presented on the following table:

		F INSPECT	TABLE 1 TION RESULTS FO	
PROPOSED WORK	SUSPECT ACM THAT MAY BE AFFECTED	LAB RESULT	EENWICH STREET APPROXIMATE ACM QUANTITY	NOTES/SPECIFIC LOCATION
	Textured Ceiling	ND	0 SF	
	Carpet Mastic	ND	0 SF	
	Floor Tile Grout (Bath & Lobby)	ND	0 SF	
	Floor Tile Grout (Kitchen)	ND	0 SF	
	Bulkhead Tar	ACM	10 SF	
	Tar on HVAC Ducts	ND	0 SF	
	Flashing	ND	35 SF	Not Sampled – Previously Confirmed ACM. Material still exists sporadically along perimeter.
	Roof Material	ND	0 SF	Not Sampled – Previously Confirmed Non-ACM
	Wall Tile Grout	ND	0 SF	
	Floor Tile Grout (Cellar)	ND	0 SF	
	12" x 12" Tan Floor Tile	ND	0 SF	Sushi Restaurant
	12" x 12" Tan Floor Tile Mastic	ND	0 SF	Sushi Restaurant
	Ceiling Tile	ND	0 SF	
	Electric Wire Insulation	ND	0 SF	
	Sheetrock & Joint Compound	ND	0 SF	
	Floor Tile Grout (Pizza Shop 1 st & Bsmt)	ND	0 SF	
	Wall Tile Grout (Pizza Shop 1 st & Bsmt)	ND	0 SF	
	Ceiling Tile (Pizza Shop)	ND	0 SF	
	Wall Tile Mastic (Indian Rest.)	ND	0 SF	
	Tile Grout (Indian Rest.)	ND	0 SF	
	Tile Grout (Shoe Store)	ND	0 SF	
	Wall Tile Glue	ND	0 SF	
	Fiberglass Pipe Insulation	N/A	0 LF	Non-suspect Material
	Pipe Insulation in Chases & Wall Cavities	PACM	Amount to be determined	Pipe insulation in chases and wall cavities is assumed ACM. Material to be tested and amount to be determined once demolition commences.
	Total Approximate Quant	ity of ACM	45 SF	

6.0 AREAS NOT ACCESSIBLE:

Airtek inspected and sampled materials, which were observable and accessible to the survey team. Any materials that have not been tested and/or found positive for asbestos must be assumed ACM.

7.0 REPORT CERTIFICATIONS:

Airtek certifies that the information contained herein is based on the physical and visual inspections conducted by Airtek and data collected during the inspection survey and file review.

Moyna Ali, NYC Investigator

Michael Porter, Senior Project Manager

Efren Martinez, Lab Manager

APPENDIX A

8.0 Analytical Results and Chain of Custody Certificates of Analysis

LABORATORY RESULTS

Homogeneous Area	Sample #	Location	Material	PLM Results	PLM-NOB	TEM-NOB
А	1	2 nd Floor Greenwich Side	Textured Ceiling	ND	-	-
А	2	2 nd Floor Thames Side	Textured Ceiling	ND	-	-
А	3	2 nd Floor Thames Side	Textured Ceiling	ND	-	-
В	4	2 nd Floor Greenwich Side	Carpet Mastic	-	Inconclusive	ND
В	5	2 nd Floor Thames Side	Carpet Mastic	-	Inconclusive	ND
В	6	2 nd Floor Thames Side	Carpet Mastic	-	Inconclusive	ND
С	7	Bathroom Lobby	Floor Tile Grout	ND	-	-
С	8	Bathroom Lobby	Floor Tile Grout	ND	-	-
С	9	Bathroom Lobby	Floor Tile Grout	ND	-	-
D	10	Kitchen	Floor Tile Grout	ND	-	-
D	11	Kitchen	Floor Tile Grout	ND	-	-
D	12	Kitchen	Floor Tile Grout	ND	-	-
Е	13	Roof	Bulkhead Tar	-	5.1% Chry	-
Е	14	Roof	Bulkhead Tar	-	NA/PS	-
Е	15	Roof	Bulkhead Tar	-	NA/PS	-
F	16	Roof	Tar on HVAC Ducts	-	Inconclusive	<1.0% Chry
F	17	Roof	Tar on HVAC Ducts	-	Inconclusive	<1.0% Chry
F	18	Roof	Tar on HVAC Ducts	-	Inconclusive	<1.0% Chry
			Previously Confirmed		in contolacivo	11.070 01
G	19	Void	ACM			
G	20	Void	Previously Confirmed ACM			
G	21	Void	Previously Confirmed ACM			
Н	22	Void	Previously Confirmed Non-ACM			
Н	23	Void	Previously Confirmed Non-ACM			
Н	24	Void	Previously Confirmed Non-ACM			
I	25	1 st Floor Deli	Wall Tile Grout	-	Inconclusive	ND
I	26	1 st Floor Deli	Wall Tile Grout	-	Inconclusive	ND
I	27	1 st Floor Deli	Wall Tile Grout	-	Inconclusive	ND
J	28	1 st Floor Deli	Floor Tile Grout	ND	-	-
J	29	1 st Floor Deli	Floor Tile Grout	ND	-	-
J	30	1 st Floor Deli	Floor Tile Grout	ND	-	-
К	31	Sushi Restaurant	12"x12" Tan Floor Tile	-	Inconclusive	ND
K	32	Sushi Restaurant	12"x12" Tan Floor Tile	-	Inconclusive	ND
K	33	Sushi Restaurant	12"x12" Tan Floor Tile	-	Inconclusive	ND
L	34	Sushi Restaurant	12"x12" Tan Floor Tile Mastic	-	Inconclusive	ND
L	35	Sushi Restaurant	12"x12" Tan Floor Tile Mastic	-	Inconclusive	NA
L	36	Sushi Restaurant	12"x12" Tan Floor	-	Inconclusive	NA

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Homogeneous Area	Sample #	Location	Material	PLM Results	PLM-NOB	TEM-NOB
			Tile Mastic			
M	37	Sushi Restaurant	Ceiling Tile	ND	-	-
M	38	Sushi Restaurant	Ceiling Tile	ND	-	-
M	39	Sushi Restaurant	Ceiling Tile	ND	-	-
N	40	Basement	Electric Wire Insulation	-	Inconclusive	ND
N	41	Basement	Electric Wire Insulation	-	Inconclusive	NA
N	42	Basement	Electric Wire Insulation	-	Inconclusive	NA
0	43	1 st Floor	Sheetrock	ND	-	-
P	44	1 st Floor	Joint Compound	ND	-	-
0	45	Void	30 30p30			
P	46	2 nd Floor	Sheetrock	ND	-	-
0	47	2 nd Floor	Joint Compound	ND	-	-
P	48	Void	John Compound	140		
Q	49	Basement	Sheetrock	ND	_	-
Q	50	Basement	Joint Compound	ND ND	_	_
Q	51	Void	John Compound	IND	-	=
R	52	Pizza Shop 1 st Floor	Floor Tile Grout	ND	-	-
R	53	Pizza Shop 1 st Floor	Floor Tile Grout	ND	-	-
R	54	Pizza Shop 1 st Floor	Floor Tile Grout	ND	-	-
S	55	Pizza Shop Basement	Floor Tile Grout	ND	-	-
S	56	Pizza Shop Basement	Floor Tile Grout	ND	-	-
S	57	Pizza Shop Basement	Floor Tile Grout	ND	-	-
Т	58	Pizza Shop 1 st Floor	Wall Tile Glue	-	Inconclusive	ND
Т	59	Pizza Shop 1 st Floor	Wall Tile Glue	-	Inconclusive	ND
Т	60	Pizza Shop 1 st Floor	Wall Tile Glue	-	Inconclusive	ND
U	61	Pizza Shop 1 st Floor	Ceiling Tile	ND	-	-
U	62	Pizza Shop 1 st Floor	Ceiling Tile	ND	-	-
U	63	Pizza Shop Basement	Ceiling Tile	ND	-	-
V	64	Pizza Shop Basement	Wall Tile Grout	ND	-	-
V	65	Pizza Shop Basement	Wall Tile Grout	ND	-	-
V	66	Pizza Shop Basement	Wall Tile Grout	ND	-	-
W	67	Indian Restaurant	Wall Tile Mastic	-	Inconclusive	ND
W	68	Indian Restaurant	Wall Tile Mastic	-	Inconclusive	ND
W	69	Indian Restaurant	Wall Tile Mastic	-	Inconclusive	ND
X	70	Indian Restaurant	Tile Grout	ND	-	-
X	71	Indian Restaurant	Tile Grout	ND	-	-
X	72	Indian Restaurant	Tile Grout	ND	-	-
Y	73	Shoe Store	Tile Grout	ND	-	-
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Homogeneous Area	Sample #	Location	Material	PLM Results	PLM-NOB	TEM-NOB
Υ	74	Shoe Store	Tile Grout	ND	-	-
Υ	75	Shoe Store	Tile Grout	ND	-	-

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Part III – Health & Safety Plan 133-135 Greenwich Street/21-23 Thames Street Airtek Project 05-0701 – Rev 1, August 11, 2005

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93	27	m	0.427	27.40	10.707			
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	Vind Bar 1 de	Marrie of ab HD4 1	37557) "Sample	s from Same Hos	SOPPRESS ATES LOSS	Vivel Plane Vile Marrie (Lab BD# 137567) "Samples from Same Humagenous arter Compromenter as a marginal		

See Repracting notes on last page.

05/3d/2005

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AmeriSet Joh #, 205054344

Chen Bune: Airtek Envisonmental Carporation

Summary of Bulk Ashestos Analysis Results 133-735 Urecnwich Table 1

America:	Clicat Sample!! Location	MG	Sample	Bensitive Organic %	Acid Solutide Luorgenic %	jasaloble Nun-Asbestos Inerganie %	** Asbesfos % by PLABBS	** Ashestos % by TEM
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	Vinyt Floor Tric Musik (Lab ID# 137568) "Sangde Inchuled In Husengetorus Area Composite."	ab ID# 13.	1368) "Sample 1	granded in Uniong	ctods Area Composi-			417
2	36	5	į	Ė	-	1	POA.	1.1.1
	Vinyt Don Tile Mastic (Lab HW 137569) "Sample fackated in Homogeneus Area Comportia"	ab HOW 13	7569) "Sample I	factured in Homog	enous Area Compos			10.10
34	166	9	0.136	66.67	5.80	27.54	MA	77.11
	Elec. Wire (Lab IDB 133573) "Samples from Same Horrogenous Area Composited for Analysis"	733 "Sampl	les from Same I	Гонгорения Атся (Composited for Aust	ysis*		21.4
E.	-	9	-	1		İ	NA	110
	Blee, Wire (Lib 104 137574) "Sangde Inclinied in Honesgenous Asea Composite"	duris, (b)	he included for li	Толоодствия Авез Г	'amposite"		- 7	4 50
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	Wall File Gire (Lab IDW 137580)	1375810						7.57
230	5.5	7	0.185	38.38	28.02	2.70	FIA	. 1021
	Well File Glue (Lab 10# 137589)	137589)				10	:	MATA
23	93	7	0.104	39.42	56.73	3.85	MA	11017
	Wall Tile Giae (Lab 1D# 137590)	(137590)						

or PLANT 198 1075 of faction York camples (FVNS)XME 61.A 121 1480); NAD concarbence described during a quantitative methydr. NA = not such red; Trace = 4.12, Quantitation for heginating weights of -0.1 grants Quantoning, Arabysi (Scondysh), Holk Adashra Arabysia - 1934 by 1978 (Barakle & Olyper in CPR (BVLAP) Lab 2006 by 17831 (Scondysh) by 1978 (Black Adashra Arabysi) (Scondysh) by 1978 (Brack Alsky) and Current by 1878 as a seculation). should be considered as qualitative only. Unattative Authorita analyza castes of Picacal in TVA = 6th Viable Asbesto. Topicsens accuta for Qualitative FLAS or TESt Analyzas only (to accessional be considered as qualitative only.) Warning State 14.56 limitation, with TESS will persone filters (R.25 merometer on diameter by both and you is approximative or the time grained matrix more rist and may not be expressible to a militarially coverage available from any regulatory agency for qualitative analyses). AHA Laborth2413, GVLA19, 260 Hell Date Analyzed Schulden Assignably Obust Matery,

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CULLAR NYU LAB

04/05

Table I

Client Nanc. Airtek Environmental Corporation

AmeriSci Job #: 205054342

Summary of Buik Asbestos Analysis Results

05-0701, Thomas Side

** Asheston % by	MD	(VD	tλb
Ashestos % by ++ A			
Insoluble Non-Asbestos fuorganie %	0.86	601	1.34
Acid Saluhle Imegadic %	80.17	72.41	72.55
Heat Sensitive Organic %	18.97	21.40	25.71
Sample Weight	0.348	0.549	0.459
HG	-	Lab IDd (77597)	Lab IDN 137598)
Olicot Sample®	(d)	Wall Tile Mastic (Lab ID& 177597 68 I	Wall Tile Missile (Lub ID# 137598 69 1
AtmeriSci	10 to	60	Ξ

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dispensed delais for which PLM evaluation is recommended (i.e. sells and other interregiones natedials).

Reviewed By

APPENDIX B

9.0 Company & Personnel Licenses

STATE OF NEW YORK - DEPARTMENT OF LABOR DIVISION OF SAFETY AND HEALTH icense and Certificate Unit BUILDING 12, STATE CAMPUS ALBANY, NY 12240

ASBESTOS HANDLING LICENSE

RESTRICTED LICENSE-ASBESTOS REMOVAL NOT PERMITTED

June 28, 99-0589 UCENSE NUMBER: DATE OF ISSUE

Annich Innich

June 30, EXPIRATION DATE:

> CORP. AIRTEK ENVIRONMENTAL Contractor:

39 West 38th Street 12th Floor Address:

T0018 N New York Duly Authorized Representative: SAAD ZOUAK

This license has been issued in accordance with applicable proxisions of Article 30 of the Labor Law of New York State (1) serious violation of state, federal periodal laws with regard to the conduct of an asbestos project, or (2) demonstrated lack and of the New York State Codes, Rules and Regulations (#2NYCRR Part 56). It is subject to suspension or revocation for a of responsibility in the conduct of any job involving asbestos or asbestos material.

York State have been issued an Asbestos Certificate, appropriate for the type of work they perform, by the New York State at the asbestos project worksite. This license verifies that all persons employed by the licensee on an asbestos project in New This license is valid only for the contractor named above and this license or a photocopy, must be prominently displayed in the 300

Department of Labor.

* Anthony Germano, Acting Director FOR THE COMMISSIONER OF LABOR

STATE OF NEW YORK - DEPARTMENT OF LABOR ASSESTOS CERTIFICATE



MCYNA MALE CLASS(EXPIRES) C ATEC(03/06) D INSP(03/06) H PM (03/06)

CERT# 89-01641

MUST BE CARRIED ON ASBESTOS PROJECTS

DMV# 387503568 EYES BRO

HAIR BLK

HGT 5' 08"

IF FOUND RETURN TO: NYSDOL - Lac UNIT ROOM 161 BUILDING 12 STATE OFFICE CAMPUS ALBANY NY 12240



If found return to:

Newstork City Dept. of Environmantal Protection Asbestosi@entrol Program-89-17 Jungsfen Blvd. 8th-Floor Corona, NY 11368

This confidentment be snown to a Department representative upon raquest: Report Loss: Immediatelys, Renew license 60 days galor to expiration data:

Tampering and oc atteration of this cartificate is a GRIMINAL offense

EXP. DATE: 3/12/2006



APPENDIX C

10.0 Laboratory Accreditations



The American Industrial Hygiene Association

acknowledges that

New York City, NY

Airtek Environmental Corporation

Vew York City, IN Laborator∳ #100275

has fulfilled the requirements of the AIEIA Laboratory Quality Assurance Programs (LQAP), thereby, conforming to the ISO/IEC 17025 International standard, General Requirements for the Competence of Testing and Calibration Laboratories. The above named laboratory has been accredited by AHIA in the following:

ACCREDITATION PROGRAMS

ELINDUSTRIAL HYGIENE

CI ENVIRONMENTAL LEAD

CI ENVIRONMENTAL MICROBIDEOGY

CI FOOD

Accreditation Expires: Accreditation Expires: Accreditation Expires:

Accreditation Expires: 04/01/06

Accreditation Expires:

Specific categories of testing, within each Accorditation Program, for which the above named laboratory maintains accreditation is confined on the attached Scope of Accorditation. Continued accreditation is contingent upon successful on-going compliance with LQAP requirements. This certificate is not valid without the attached Scope of Accreditation. Gayla J. McCluskey, CIH, CSP, PlaD, ROH, QEP President, AIHA

Chairperson, Analytical Accreditation Board

Sustavo A. Delgado, PhD

Date Issued: 04/01/03

NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER

Antonia C. Novello, M.D., M.P.H., Dr.P.H.



Expires 12:01 AM April 01, 2006 Issued April 01, 2005

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. SAAD ZOUAK AIRTEK ENVIRONMENT CORP 39 WEST 38TH ST 12TH FLOOR NEW YORK NY 10018 UNITED STATES NY Lab Id No: 11040 EPA Lab Code: NY01361

is hereby APPROVED as an Environmental Laboratory for the category ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE All approved subcategories and/or analytes are listed below:

Miscellaneous

Asbestos in Friable Material

EPA 600/M4/82/020

Serial No.: 25342

Property of the New York State Department of Health. Valid only at the address shown. Must be conspicuously posted. Valid cartificates have a raised seat. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify laboratory's accreditation status.

AN THE STATE OF COATS SATES OF THEFTO all requirements of ISO/IEC 17025:1999, and relevant requirements of ISO 9002:1994. Accreditation is awarded for specific services, listed on the Scope of Accreditation, for: for satisfactory compliance with criteria set forth in NIST Handbook 150:2001, is recognized by the National Voluntary Laboratory Accreditation Program National Institute of Standards and Technology United States Department of Commerce AIRTEK ENVIRONMENTAL CORP. Certificate of Accreditation NEW YORK, NY ISO/IEC 17025:1999 150 9002:1994

BULK ASBESTOS FIBER ANALYSIS

March 31, 2006

Effective through

For the National Institute of Standards and Technology
NVLAP Lab Code: 102011-0

WLAP-01C (06-01)

O W IS IR



The American Industrial Hygiene Association

acknowledges that

AmeriSci New York

117 East 30th Street, New York, NY 10016

Laboratory ID: 102843

ABIRA

has fulfilled the requirements of the AIBA Laboratory Quality Assurance Programs (LQAP), thereby, conforming to the ISO/IEC 17025 laternational standard, General Requirements for the Competence of Testing and Calibration Laboratories.

The above named behaviory has been accredited by AIBA in the following:

ACCREDITATION PROGRAMS

TRIAL HYGHENE	OMMENTAL LEAD	OMMENTAL MICROBIOLOGY Accounting	Acarelitation Fo	IE SCOPE Acceditation Ea
MDD	ENVIE	ENVIE	FOOD	CMICA

Specific categories of testing, within each Accreditation Program, for which the above named laboratory maintains accreditation is outlined on the attached Scope of Accreditation. Continued accreditation is confugent upon auccessful on-going compliance with LQAP requirements. This certificate is not valid without the attached Scape of Accreditation,

The Shorty Mirch Klubbirly A. Rutha, CIH

Chairperson, Analytical Accreditation Board

TDonnes & Shall le

Thomas G. Grumbles, CIH President, AIII.1 Date Issued: 03/01/2084

NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER

Antonia C. Novatto, M.D., M.P.H., Dr.P.H.



Expires 12:01 AM April 01, 2005 Issued April 01, 2005

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

issues in accordance with and pursuent to section 502 Public Health Law of New York State

MR. PAUL MUCHA AMERICA SCIENCE TEAM NEW YORK INC 117 EAST 30TH ST NEW YORK NY 10016 UNITED STATES

NY Lab Id No: 11480 EPA Lab Code: NY01378

is hereby APPROVED as an Environmental Laboratory for the category ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE All approved subcategories and/or analytes are listed below:

Miscellaneous

Asbestos in Friable Meterial

EPA 602/M4/62/020

Asbestos in Non-Friable Maternal

TEM 198.4 OF MANUAL

Serial No.: 25736

Property of the New York State Department of Health. Valid only at the address shown, Must be complicatedly position. Valid conflication have a resset seas. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to sax (\$16) 465-5370 to work laboratory's accreditation status.

DESCRIPTION OF CO. National Institute of Standards and Technology United States Department of Commerce

Certificate of Accreditation

ISO/IEC 17025:1999 ISO 9002:1994

AMERISCI NEW YORK

NEW YORK, NY

Accreditation is awarded for specific services, listed on the Scope of Accreditation, for: ali requirements of ISO/IEC 17025:1999, and relevant requirements of ISO 9002:1994. for satisfactory compliance with criteria set forth in NIST Handbook 150:2001, is recognized by the National Voluntary Leboratory Accreditation Program

BULK ASBESTOS FIBER ANALYSIS

June 30, 2005

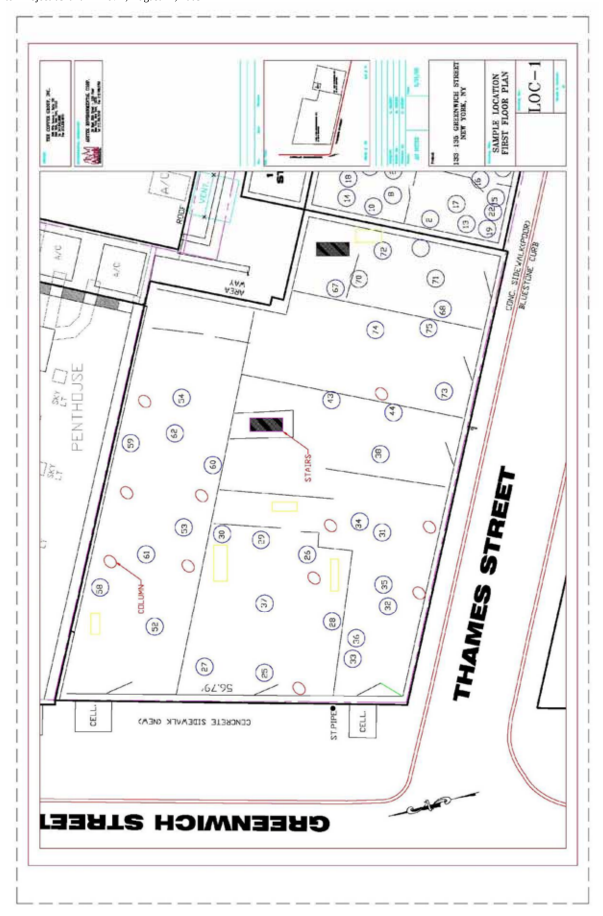
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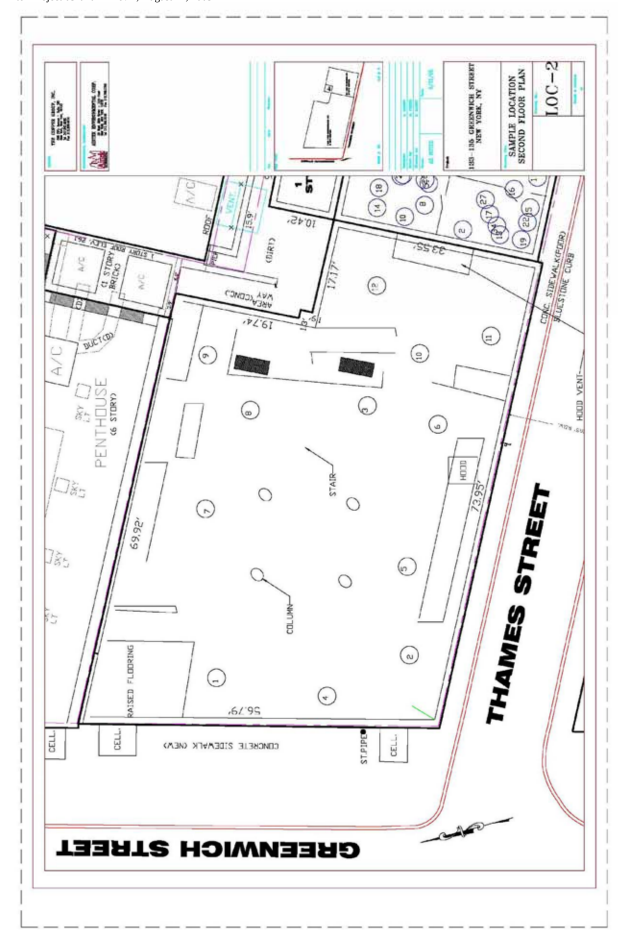
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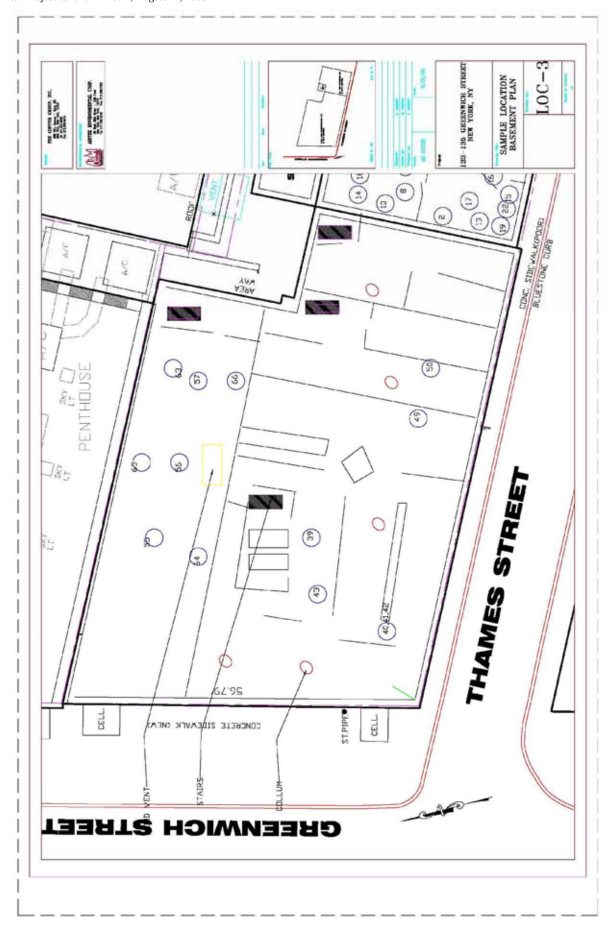
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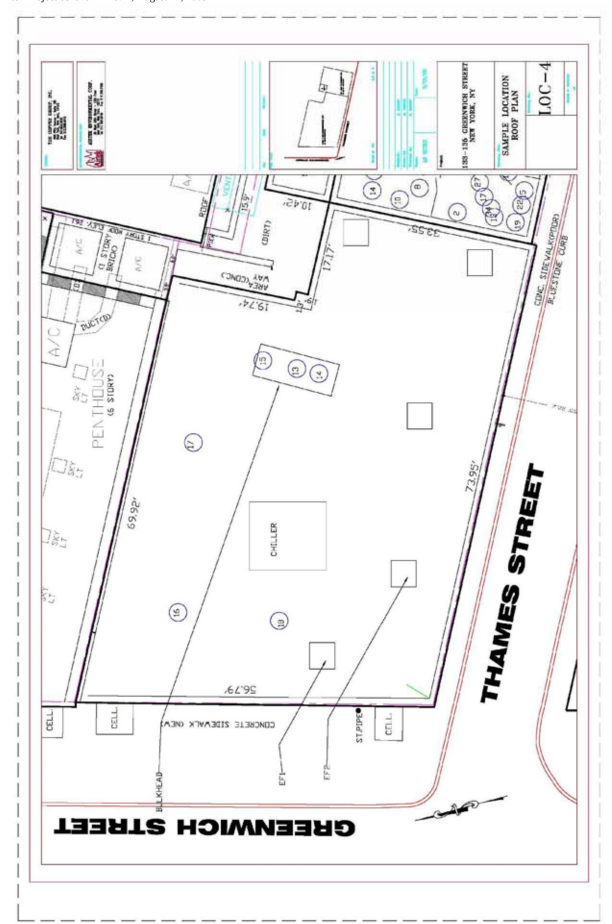
APPENDIX D

11.0 Sample Location Drawings



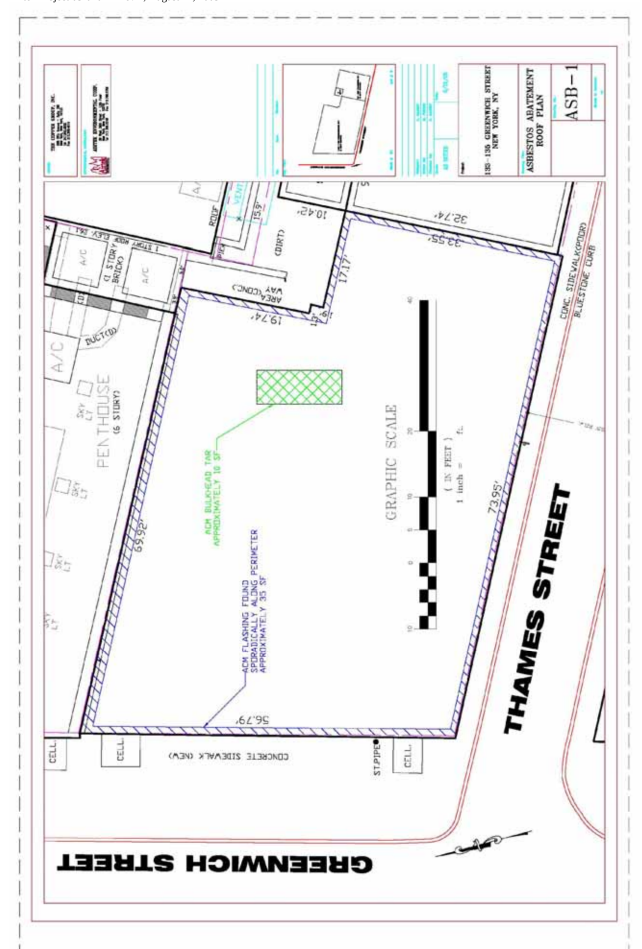






APPENDIX E

12.0 ACM Location Drawings





AIRTEK ENVIRONMENTAL CORP.

39 WEST 38TH STREET, 12TH FLOOR, NEW YORK, NY 10018
PHONE (212) 768-0516 FAX (212) 768-0739
WWW AUTHERNIA COM

FINAL ASBESTOS REPORT

Conducted at:

21-23 THAMES STREET NEW YORK, NY 10006

Conducted for:

GREENWICH STREET PROJECT LLC. 666 FIFTH AVENUE – SUITE 180 NEW YORK, NY 10103

Prepared By:

AIRTEK ENVIRONMENTAL CORP. 39 WEST 38TH STREET – 12TH FLOOR NEW YORK, NY 10018

> AIRTEK PROJECT NUMBER 05-0701

> > MAY 31, 2005



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5.0	ASBESTOS QUANTITY SCHEDULE3
6.0	AREAS NOT ACCESSIBLE Error! Bookmark not defined.
7.0	REPORT CERTIFICATIONSError! Bookmark not defined.
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8.0	APPENDIX A: Analytical Results and Chain of Custody5
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12.0	APPENDIX E: ACM Location Drawings

1.0 BACKGROUND:

Airtek Environmental Corp. has conducted an asbestos survey for the presence of Asbestos-Containing Materials (ACM) at the following building(s):

Address: 21-23 Thames Street (5-Story)

Borough: Manhattan

The Investigator responsible for this project was:

Moyna Ali: NYC Asbestos Investigator #97088 Expires: 03/12/06

NYS Asbestos Inspector #AH 89-01641 Expires: 03/06

Site Visit(s): 5/26/05 & 5/27/05

Report Date: 5/31/05 Revision Date: N/A

Field Procedures and Analysis Methodology:

Guidelines used for the inspection were established by the Environmental Protection Agency (EPA) in the Guidance for Controlling Asbestos Containing Materials in Buildings, Office of Pesticides and Toxic Substances, DOC #560/5-85-024 and 40 CFR Part 763, Asbestos Hazard Emergency Response Act (AHERA).

Field information was organized as per the AHERA concept of Homogeneous Area (HA). A HA is defined as a suspect material of similar age, appearance, function and texture. Each material was grouped together as a specific HA, sampled and then assessed for condition.

Bulk samples of suspect ACM were analyzed by Polarized Light Microscopy (PLM) with dispersion staining, as described in 40 CFR Part 763 and the National Emissions Standard for Hazardous Air Pollutants (NESHAPS).

The New York State Department of Health has recently revised the PLM Stratified Point Counting Method. The new method, "Polarized Light Microscopy Methods for Identifying and Quantitating Asbestos in Bulk Samples" can be found as item 198.1 in the ELAP Certification manual.

The State of New York ELAP has determined that analysis of Non-friable, Organically Bound Materials (NOB) are not reliably performed by PLM. Therefore, if PLM analysis of a NOB yields a negative result, it must be further confirmed by Transmission Electron Microscopy (TEM).

All samples were initially analyzed by PLM. Samples which produced a negative PLM result and which are classified as a NOB were then re-analyzed utilizing the TEM methodology.

2.0 SCOPE OF WORK:

The following areas which may be affected by the proposed demolition were inspected for ACM:

1. Interior & exterior of the building

The inspection was characterized by a close visual inspection of all accessible areas. Suspect materials were sampled and inventoried for quantity, condition and friability. Materials examined included:

1. Roofing Products

Part III – Health & Safety Plan 133-135 Greenwich Street/21-23 Thames Street Airtek Project 05-0701 – Rev 1, August 11, 2005

- 2. Brick Mortar
- 3. Coping Stone Mortar
- 4. Coping Stone Caulk
- 5. Window Caulk & Glazing
- 6. Wall & Ceiling Plaster (White & Brown Coat)
- 7. Pipe Insulation
- 8. Floor Coverings
- Sheetrock & Joint Compound
- 10. Pipe Insulation
- 11. Duct Insulation

Based on the currently recommended sampling and analytical procedures, Airtek recommends that additional sampling is necessary, in order to determine the asbestos content of building materials.

3.0 SUMMARY OF AIRTEK ENVIRONMENTAL'S INSPECTION RESULTS:

The asbestos inspection was conducted on 5/26/05 & 5/27/05 and involved a thorough visual examination of all areas and sampling of suspect materials that would be impacted during the proposed demolition.

Airtek Laboratory analysis confirmed the presence of asbestos in the amount greater than 1% within the samples collected from the following material:

- Flashing
- 3. Bulkhead Tar
- 4. Roofing Material
- 5. Coping Stone Caulk
- 6. Window Caulk
- 7. Aircell Pipe Insulation
- 8. White Block Pipe Insulation

Airtek laboratory analysis determined the samples collected from the following materials to contain less then one percent (<1%) asbestos.

- 11. Brick Mortar
- 12. Coping Stone Mortar
- 13. Window Glazing
- 14. Wall Plaster White Coat
- 15. Wall Plaster Brown Coat
- 16. Ceiling Plaster White Coat
- 17. Ceiling Plaster Brown Coat
- 18. Rubber Tile Mastic
- 19. Sheetrock & Joint Compound
- 20. Cementitious Duct Insulation
- 21. Tile Grout

4.0 CONCLUSIONS AND RECOMMENDATIONS:

Asbestos-containing materials, which will be affected by the scope of work, have been positively identified at various locations throughout the building(s).

Proper asbestos abatement procedures shall be implemented prior to the commencement of demolition work. All asbestos abatement work shall be performed in accordance with all applicable Federal, State and Local rules and regulations. The abatement project shall be filed with all agencies having jurisdiction over this project, such as USEPA, NYSDOL and NYCDEP.

Part III – Health & Safety Plan 133-135 Greenwich Street/21-23 Thames Street Airtek Project 05-0701 – Rev 1, August 11, 2005

A licensed abatement contractor must perform the removal of all friable and non-friable ACM. Airtek believes that the implementation of these recommendations will serve to best protect human health and the environment.

To assure that the removal of the aforementioned ACM is properly and effectively carried out, the following recommendations are proposed by Airtek:

- D. Develop and implement a schedule that outlines the time frame for removal of ACM.
- E. Develop complete and concise specifications to effectively deal with removal of the ACM. These specifications should be developed to comply with all applicable Federal, State and Local regulations.
- F. Retain the service of an independent testing laboratory to monitor the air for possible asbestos contamination before, during and after the removal work. Retain all documentation and correspondence from the removal contractor, the testing laboratory and related items in a permanent record.

5.0 ASBESTOS QUANTITY SCHEDULE:

Approximate asbestos quantity schedules are presented on the following table:

			TABLE 1	
	SUMMARY (TION RESULTS FO HAMES STREET	R ASBESTOS
			APPROXIMATE	
PROPOSED WORK	SUSPECT ACM THAT MAY BE AFFECTED	LAB RESULT	ACM QUANTITY	NOTES/SPECIFIC LOCATION
	Flashing	ACM	100 SF	5 th Floor Roof
	Bulkhead Tar	ACM	75 SF	5 th Floor Roof
	Roofing Material	ACM	350 SF	5 th Floor Roof
	Flashing	ACM	41 SF	1 st Floor Roof
	Roofing Material	ACM	105 SF	1 st Floor Roof
	Brick Mortar	ND	0 SF	Entire
	Coping Stone Mortar	ND	0 SF	5 th Floor Roof
	Coping Stone Caulk	ACM	1 SF	5 th Floor Roof – 15 LF total
	Window Caulk	ACM	9 SF	Masonry Openings - 210 LF total
	Window Glazing	ND	0 LF	Entire
	Wall Plaster (White & Brown Coats)	ND	0 SF	Entire
	Aircell Pipe Insulation	ACM	50 LF	2 nd Floor, Storefront between Indian Rest. & Eat & Run, Basement, Apartments – This is the amount that was visible to the investigator. Pipe Insulation is assumed to exist behind/in the wall cavities/chases.
	Ceiling Plaster (White & Brown Coats)	ND	0 SF	Entire
	Sheetrock & Joint Compound	ND	0 SF	Entire
	Rubber Tile Mastic	ND	0 SF	Between Indian Restaurant and Eat & Run
	Cementitious Duct Insulation	ND	0 SF	Eat & Run
	White Block Pipe Insulation	ACM	8 LF	Eat & Run
	Tile Grout	ND	0 SF	Eat & Run
	Total Approximate Quant	ity of ACM	681 SF & 58 LF	

6.0 AREAS NOT ACCESSIBLE:

Airtek inspected and sampled materials, which were observable and accessible to the survey team. Any materials that have not been tested and/or found positive for asbestos must be assumed ACM.

7.0 REPORT CERTIFICATIONS:

Airtek certifies that the information contained herein is based on the physical and visual inspections conducted by Airtek and data collected during the inspection survey and file review.

CEHTTE VOICE TO SESTOS WINDS

Movna Ali, NYC Investigator Michael Porter, Senior Project Manager

Efren Martinez, Lab Manager

APPENDIX A

8.0 Analytical Results and Chain of Custody Certificates of Analysis

LABORATORY RESULTS

Homogeneous Area	Sample #	Location	Material	PLM Results	PLM-NOB	TEM-NOB
А	1	5 th FI Roof	Flashing	-	5.2% Chry	-
Α	2	5 th FI Roof	Flashing	-	NA/PS	-
Α	3	5 th FI Roof	Flashing	-	NA/PS	-
В	4	5 th FI Roof	Bulkhead Tar	-	4.8% Chry	-
В	5	5 th FI Roof	Bulkhead Tar	-	NA/PS	-
В	6	5 th FI Roof	Bulkhead Tar	1	NA/PS	-
С	7	5 th FI Roof	Roof Material	-	4.5% Chry	-
С	8	5 th Fl Roof	Roof Material	-	NA/PS	-
С	9	5 th Fl Roof	Roof Material	-	NA/PS	-
D	10	5 th Fl Roof	Brick Mortar	ND	-	-
D	11	5 th Fl Roof	Brick Mortar	ND	-	-
D	12	5 th Fl Roof	Brick Mortar	ND	-	-
E	13	5 th Fl Roof	Coping Stone Mortar	ND	-	-
E	14	5 th Fl Roof	Coping Stone Mortar	ND	-	-
E	15	5 th Fl Roof	Coping Stone Mortar	ND	-	-
F	16	5 th Fl Roof	Coping Stone Caulk	-	2.2% Chry	-
F	17	5 th Fl Roof	Coping Stone Caulk	-	NA/PS	-
F	18	5 th FI Roof	Coping Stone Caulk	-	NA/PS	-
G	19	5 th Floor	Window Caulk	-	2.2% Chry	-
G	20	3 rd Floor	Window Caulk	-	NA/PS	-
G	21	2 nd Floor	Window Caulk	-	NA/PS	-
Н	22	5 th Floor	Window Glazing	-	Inconclusive	<1.0% Anth Trace Chry
Н	23	3 rd Floor	Window Glazing	-	Inconclusive	<1.0% Anth Trace Chry
Н	24	2 nd Floor	Window Glazing	-	Inconclusive	<1.0% Anth Trace Chry
I	25	5 th Floor	Wall Plaster White Coat	ND	1	-
I	26	4 th Floor	Wall Plaster White Coat	ND	1	-
I	27	3 rd Floor	Wall Plaster White Coat	ND	-	-
I	28	2 nd Floor	Wall Plaster White Coat	ND	-	-
I	29	1 st Floor	Wall Plaster White Coat	ND	-	-
I	30	1 st Floor	Wall Plaster White Coat	ND	-	-
I	31	Basement	Wall Plaster White Coat	ND	-	-
J	32	5 th Floor	Wall Plaster Brown Coat	ND	-	-
J	33	4 th Floor	Wall Plaster Brown Coat	ND	-	-
J	34	3 rd Floor	Wall Plaster Brown Coat	ND	-	-
J	35	2 nd Floor	Wall Plaster Brown Coat	ND	-	-
J	36	1 st Floor	Wall Plaster Brown Coat	ND	-	-
J	37	1 st Floor	Wall Plaster Brown Coat	ND	-	-
J	38	Basement	Wall Plaster Brown Coat	ND	-	-
K	39	2 nd Floor	Aircell Pipe Insulation	24% Chry	-	-
K	40	Storefront	Aircell Pipe Insulation	NA/PS	-	-
K	41	Basement	Aircell Pipe Insulation	NA/PS	-	-
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L	43	4 th Floor	Ceiling Plaster White Coat	ND	-	-
L L	44	3 rd Floor	Ceiling Plaster White Coat	ND	-	-
L	45	2 nd Floor	Ceiling Plaster White Coat	ND	-	-
L	46	1 st Floor	Ceiling Plaster White Coat	ND	-	-
L	47	1 st Floor	Ceiling Plaster White Coat	ND	-	-
L	48	Basement	Ceiling Plaster White Coat	ND	-	-
M	49	5 th Floor	Ceiling Plaster Brown Coat	ND	-	-
М	50	4 th Floor	Ceiling Plaster Brown Coat	ND	-	-

Homogeneous Area	Sample #	Location	Material	PLM Results	PLM-NOB	TEM-NOB
M	51	3 rd Floor	Ceiling Plaster Brown Coat	ND	-	-
M	52	2 nd Floor	Ceiling Plaster Brown Coat	ND	-	-
M	53	1 st Floor	Ceiling Plaster Brown Coat	ND	-	-
M	54	1 st Floor	Ceiling Plaster Brown Coat	ND	-	-
M	55	Basement	Ceiling Plaster Brown Coat	ND	-	-
N	56	Basement	Aircell Pipe Insulation	27% Chry	-	-
N	57	Basement	Aircell Pipe Insulation	NA/PS	-	-
N	58	Basement	Aircell Pipe Insulation	NA/PS	-	-
0	59	1 st Floor	Rubber Tile Mastic	-	Inconclusive	ND
0	60	1 st Floor	Rubber Tile Mastic	-	Inconclusive	ND
0	61	1 st Floor	Rubber Tile Mastic	-	Inconclusive	ND
Р	62	5 th Floor	Sheetrock	ND	-	-
Р	63	3 rd Floor	Sheetrock	ND	-	-
Р	64	1 st Floor	Sheetrock	ND	-	-
Q	65	5 th Floor	Joint Compound	ND	-	-
Q	66	3 rd Floor	Joint Compound	ND	-	-
Q	67	1 st Floor	Joint Compound	ND	-	-
R	68	1 st Floor	Cementitious Duct insulation	ND	-	-
R	69	1 st Floor	Cementitious Duct insulation	ND	-	-
R	70	1 st Floor	Cementitious Duct insulation	ND	-	-
S	71	1 st Floor	White Block Pipe Insulation	16% Amo 4% Chry	-	-
S	72	1 st Floor	White Block Pipe Insulation	NA/PS	-	-
S	73	1 st Floor	White Block Pipe Insulation	NA/PS	-	-
Т	74	1 st Floor	Tile Grout	ND	-	-
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dispersed details for which PLM evaluation is recommensed (i.e. with and other has regardent ameniated).

May proper Dry

APPENDIX B

9.0 Company & Personnel Licenses

STATE OF NEW YORK - DEPARTMENT OF LA DIVISION OF SAFETY AND HEALT icense and Certificate Unit

BUILDING 12, STATE CAMPUS ALBANY, NY 12240

ASBESTOS HANDLING LICENSE

RESTRICTED LICENSE-ASBESTOS

REMOVAL NOT PERMITTED

2004 June 30, 2005 June 28, 99-0589 LICENSE NUMBER: DATE OF ISSUE

Austria

Ing. ch

EXPIRATION DATE:

AIRTEK ENVIRONMENTAL CORP.

Contractor:

Address

39 West 38th Street

12th Floor New York

T0018

Duly Authorized Representative: SAAD ZODAK

This license has been issued in accordance with applicable proxisions of Article 30 of the Labor Law of New York State and of the New York State Codes, Rules and Regulations (F2NYCRR Part 56). It is subject to suspension or revocation for a (1) serious violation of state, federal pelocal laws aviith regard to the conduct of an asbestos project, or (2) demonstrated lack of responsibility in the conduct of any job involving asbestos or asbestos materiall.

at the asbestos project worksite. This ligense verifies that all persons employed by the licensee on an asbestos project in New York State have been issued an Asbestos Certificate, appropriate for the type of work they perform, by the New York State This license is valid only for the contractor named above and this license or a photocopy, must be prominently displayed Department of Labor.

* Anthony Germano, Acting Director FOR THE COMMISSIONER OF LABOR

STATE OF NEW YORK - DEPARTMENT OF LABOR ASSESTOS CERTIFICATE



MCYNA MALE CLASS(EXPIRES) C ATEC(03/06) D INSP(03/06) H PM (03/06)

CERT# 89-01641

MUST BE CARRIED ON ASBESTOS PROJECTS

DMV# 387503568 EYES BRO

HAIR BLK

HGT 5' 08"

IF FOUND RETURN TO: NYSDOL - Lac UNIT ROOM 161 BUILDING 12 STATE OFFICE CAMPUS ALBANY NY 12240



If found return to:

Newstork City Dept. of Environmantal Protection Asbestosi@entrol Program-89-17 Jungsfen Blvd. 8th-Floor Corona, NY 11368

This confidentment be snown to a Department representative upon raquest: Report Loss: Immediatelys, Renew license 60 days galor to expiration data:

Tampering and oc atteration of this cartificate is a GRIMINAL offenser

EXP. DATE: 3/12/2006



APPENDIX C

10.0 Laboratory Accreditations



The American Industrial Hygiene Association

acknowledges that

New York City, NY

Airtek Environmental Corporation

Vew York City, MY Laborator∳ #100275

has fulfilled the requirements of the AIEIA Laboratory Quality Assurance Programs (LQAP), thereby, conforming to the ISO/IEC 17025 International standard, General Requirements for the Competence of Testing and Calibration Laboratories. The above named laboratory has been accredited by AHIA in the following:

ACCREDITATION PROGRAMS

ELINDUSTRIAL HYGIENE

CI ENVIRONMENTAL LEAD

CI ENVIRONMENTAL MICROBIDEOGY

CI FOOD

Accreditation Expires: Accreditation Expires: Accreditation Expires:

Accreditation Expires: 04/01/06

Accreditation Expires:

Specific categories of testing, within each Accorditation Program, for which the above named laboratory maintains accreditation is confined on the attached Scope of Accorditation. Continued accreditation is contingent upon successful on-going compliance with LQAP requirements. This certificate is not valid without the attached Scope of Accreditation. Gayla J. McCluskey, CIH, CSP, PlaD, ROH, QEP President, AIHA

Chairperson, Analytical Accreditation Board

Sustavo A. Delgado, PhD

Date Issued: 04/01/03

NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER

Antonia C. Novello, M.D., M.P.H., Dr.P.H.



Expires 12:01 AM April 01, 2006 Issued April 01, 2005

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. SAAD ZOUAK AIRTEK ENVIRONMENT CORP 39 WEST 38TH ST 12TH FLOOR NEW YORK NY 10018 UNITED STATES NY Lab Id No: 11040 EPA Lab Code: NY01361

is hereby APPROVED as an Environmental Laboratory for the category ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE All approved subcategories and/or analytes are listed below:

Miscellaneous

Asbestos in Friable Material

EPA 600/M4/82/020

Serial No.: 25342

Property of the New York State Department of Health. Valid only at the address shown. Must be conspicuously posted. Valid cartificates have a raised seat. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify laboratory's accreditation status.

AN THE STATE OF COATS SATES OF THEFTO all requirements of ISO/IEC 17025:1999, and relevant requirements of ISO 9002:1994. Accreditation is awarded for specific services, listed on the Scope of Accreditation, for: for satisfactory compliance with criteria set forth in NIST Handbook 150:2001, is recognized by the National Voluntary Laboratory Accreditation Program National Institute of Standards and Technology United States Department of Commerce AIRTEK ENVIRONMENTAL CORP. Certificate of Accreditation NEW YORK, NY ISO/IEC 17025:1999 150 9002:1994

BULK ASBESTOS FIBER ANALYSIS

March 31, 2006

Effective through

For the National Institute of Standards and Technology
NVLAP Lab Code: 102011-0

WLAP-01C (06-01)

O W IS IR



The American Industrial Hygiene Association

acknowledges that

AmeriSci New York

117 East 30th Street, New York, NY 10016

Laboratory ID: 102843

ABINA

has fulfilled the requirements of the AIBA Laboratory Quality Assurance Programs (LQAP), thereby, conforming to the ISO/IEC 17025 laternational standard, General Requirements for the Competence of Testing and Calibration Laboratories.

The above named behaviory has been accredited by AIBA in the following:

ACCREDITATION PROGRAMS

TRIAL HYGHENE	ONMENTAL LEAD	OMMENTAL MICROBIOLOGY Accounting	Acarelitation Fo	IE SCOPE Acceditation Ea
MDD	ENVIE	ENVIE	FOOD	CMICA

Specific categories of testing, within each Accreditation Program, for which the above named laboratory maintains accreditation is outlined on the attached Scope of Accreditation. Continued accreditation is confugent upon auccessful on-going compliance with LQAP requirements. This certificate is not valid without the attached Scape of Accreditation,

The Shorty Mirch Klubbirly A. Rutha, CIH

Chairperson, Analytical Accreditation Board

TDonnes & Shall le

Thomas G. Grumbles, CIH President, AIII. Date Issued: 03/01/2084

NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER

Antonia C. Novatto, M.D., M.P.H., Dr.P.H.



Expires 12:01 AM April 01, 2005 Issued April 01, 2005

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

issues in accordance with and pursuent to section 502 Public Health Law of New York State

MR. PAUL MUCHA AMERICA SCIENCE TEAM NEW YORK INC 117 EAST 30TH ST NEW YORK NY 10016 UNITED STATES

NY Lab Id No: 11480 EPA Lab Code: NY01378

is hereby APPROVED as an Environmental Laboratory for the category ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE All approved subcategories and/or analytes are listed below:

Miscellaneous

Asbestos in Friable Meterial

EPA 602/M4/62/020

Asbestos in Non-Friable Maternal

TEM 198.4 OF MANUAL

Serial No.: 25736

Property of the New York State Department of Health. Valid only at the address shown, Must be complicatedly position. Valid conflication have a resset seas. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to sax (\$16) 465-5370 to work laboratory's accreditation status.

DESCRIPTION OF CO. National Institute of Standards and Technology United States Department of Commerce

Certificate of Accreditation

ISO/IEC 17025:1999 150 9002:1994

AMERISCI NEW YORK

NEW YORK, NY

Accreditation is awarded for specific services, listed on the Scope of Accreditation, for: ali requirements of ISO/IEC 17025:1999, and relevant requirements of ISO 9002:1994. for satisfactory compliance with criteria set forth in NIST Handbook 150:2001, is recognized by the National Voluntary Leboratory Accreditation Program

BULK ASBESTOS FIBER ANALYSIS

June 30, 2005

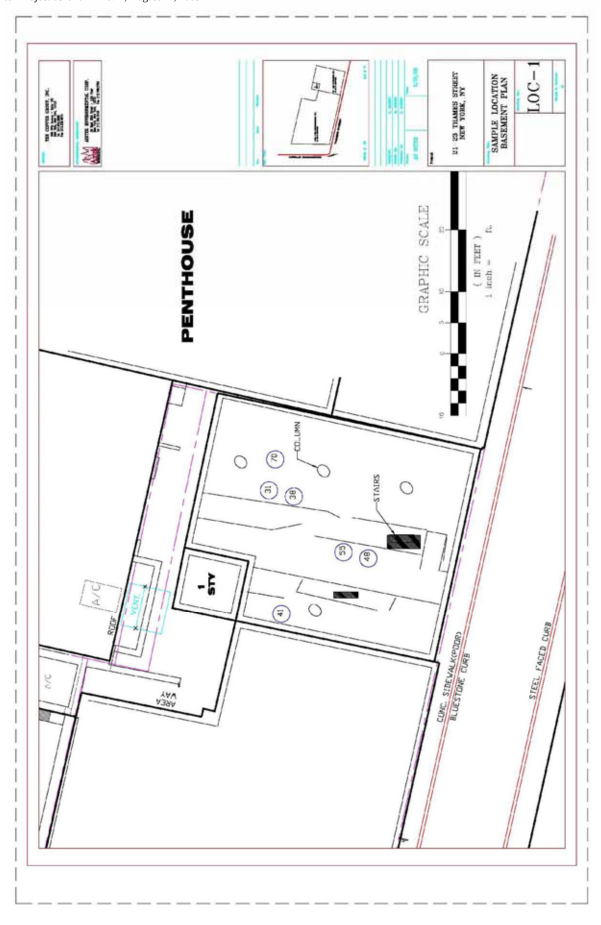
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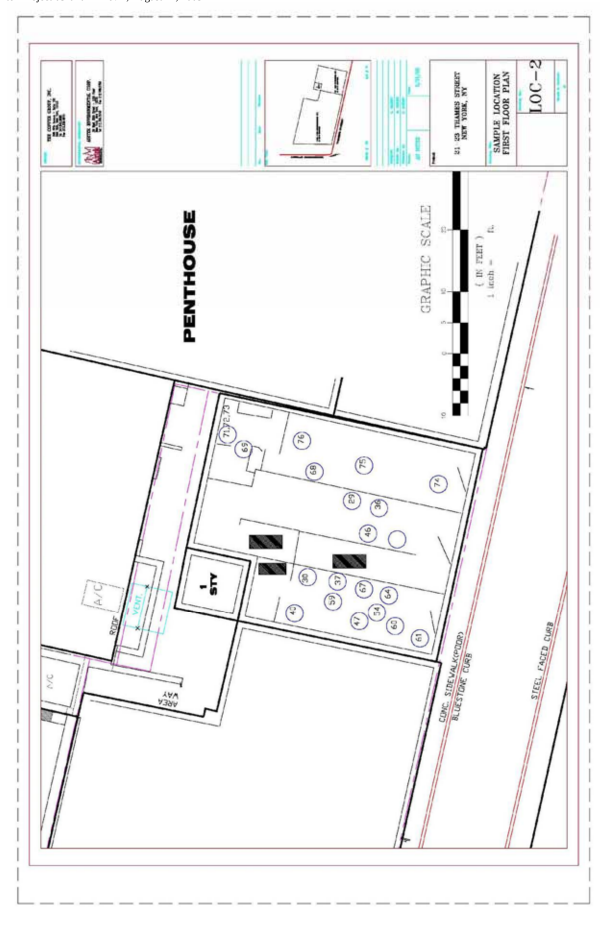
for the Mational Institute of Standards and Technology

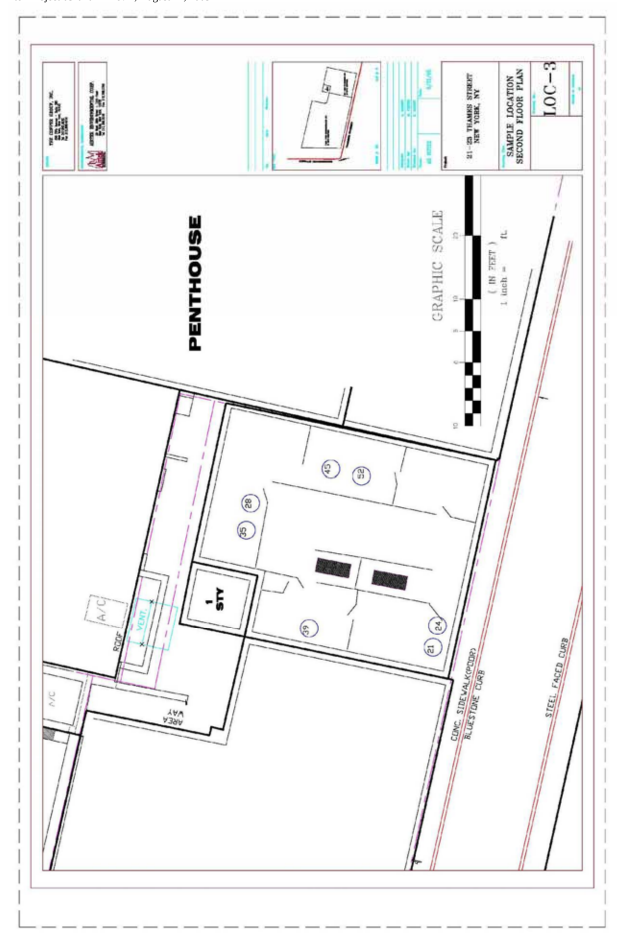
NVLAP Lab Code: 200546-0

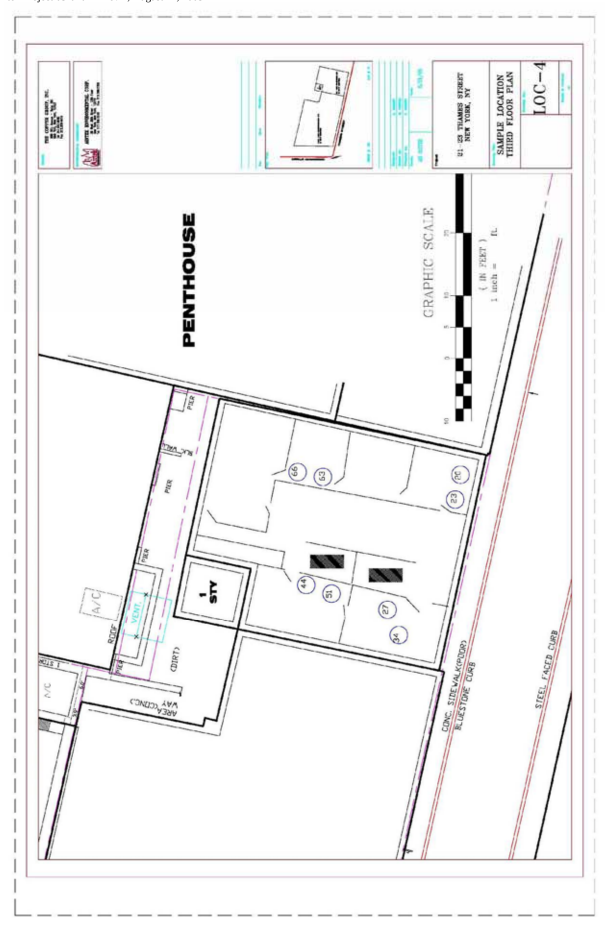
APPENDIX D

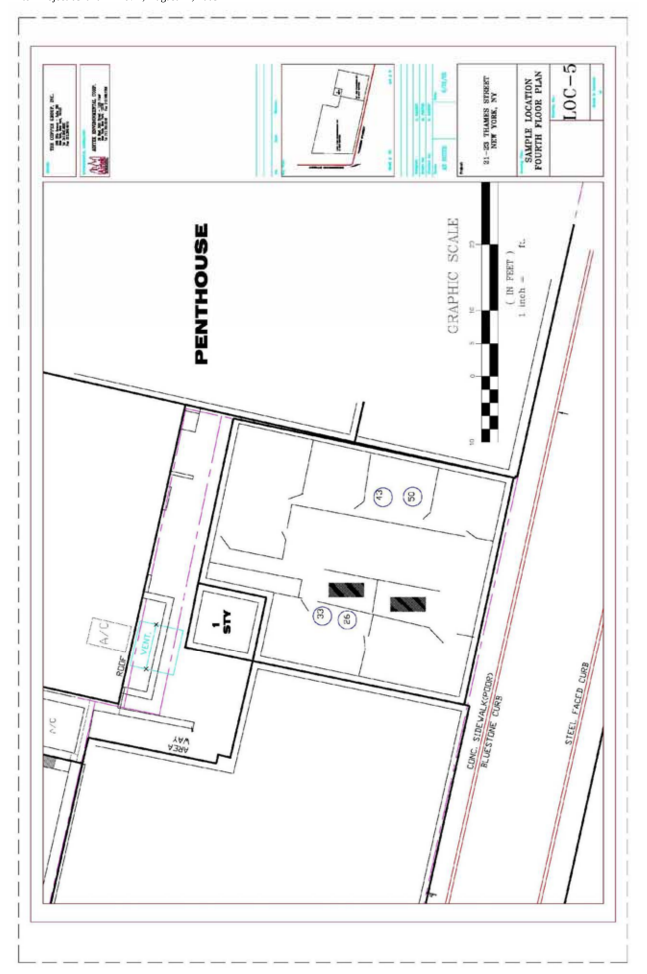
11.0 Sample Location Drawings

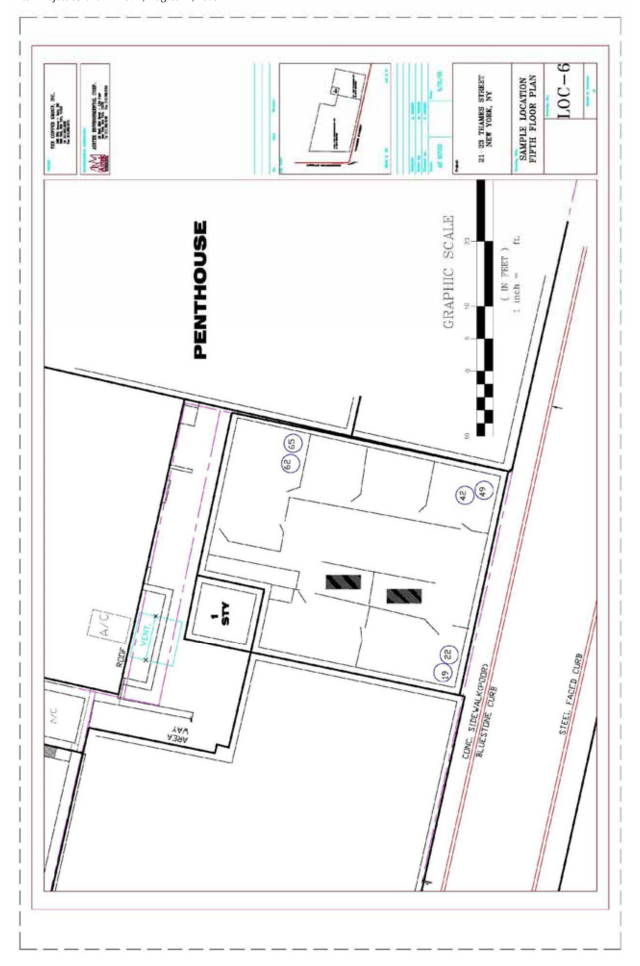


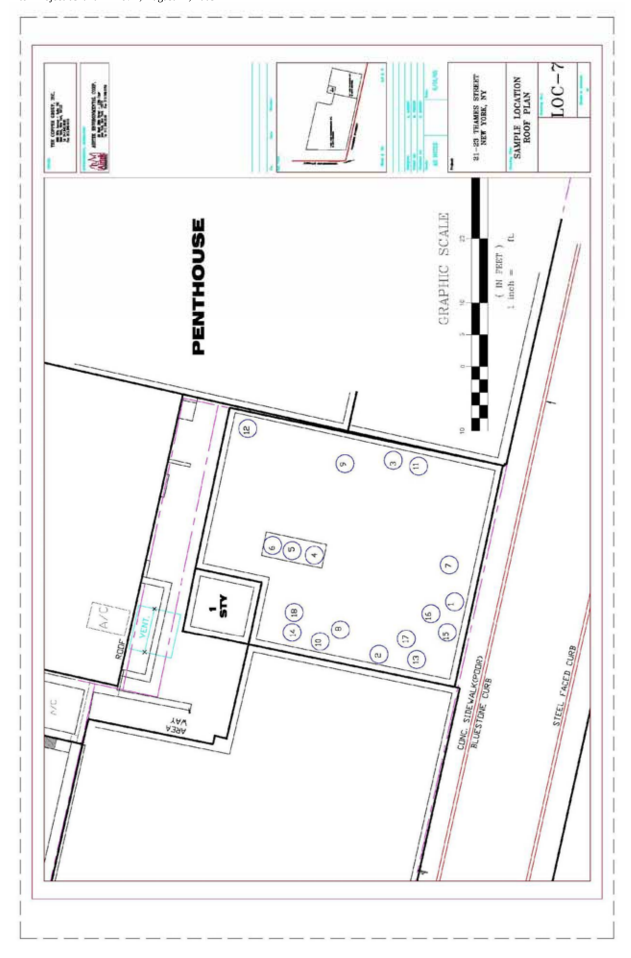












APPENDIX E

12.0 ACM Location Drawings

